GPS FIELD SHEET

Name: ALLIEDSIGNAL LAMINATE Systems Date: 16 July 94
EPA ID No: IAD 073489 288
Accuracy required:
Time:CSTMSTMDT
Time observation began 1412 Time observation ended 1427 hr/min
Antenna Height: 3 slope distances using measuring rod (100 centimeters = 1 meter)
Average slope distance from above measurements:meters
Receiver EPA No.:
File Name: SITE # 8
Verbal Description of weather: +69°F, SOUTHEASTERLY BREEZE,
Cloudy
Obstructions (building, electric poles, etc.): NONE
Verbal Description of point (site name, state, city, county, and associated sample numbers, etc.): Acciensional LAMINATE
SYSTEMS, IOWA, POSTVILLE, ALLAMAKEE COUNTY,
AT ENTRANCE TO FACILITY
Deviations from SOP:

* P, - 1



Facility: Allied Signal Laminate Systems

Location: Postville, IA Photographer: Allen Apperson Direction: --Camera Type: Minolta 35mm

Subject: Site #0008 identification sheet.

Witness: None Date: July 18, 1994 Film Type: 100 ASA **Time:** 1420

S I \mathbf{T} E 0008

P H $\mathbf{0}$ T \mathbf{o}

2



Facility: Allied Signal Laminate Systems

Location: Postville, IA Photographer: Allen Apperson Camera Type: Minolta 35mm

Direction: Northeast Subject: GPS equipment in front of facility. Witness: None Film Type: 100 ASA Date: July 18, 1994 **Time:** 1420